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* ALL INDEXES ON THIS RECORD ARE *****
* COMPUTED ON SCALE A=4.0, F=0.0 *****

1996-1997 1ST SEMESTER A GR P65 W LAFAYETTE
MA 530 FUNCT COMPLEX VRBL I 3.0 B 9.0
MA 553 INTRO ABSTRACT ALGEBRA 3.0 A 12.0
MA 571 ELEMENTARY TOPOLOGY 3.0 A 12.0
CUM 3.67 9.0 SEM 3.67 33.0

1996-1997 2ND SEMESTER A GR P65 W LAFAYETTE
MA 544 REAL ANALY MEASUR THRY 3.0 A 12.0
MA 554 LINEAR ALGEBRA 3.0 B 9.0
MA 558 ABSTRACT ALGEBRA II 3.0 A 12.0
PES -112 BEGINNING SWIM 1.0 F 0.0
CUM 3.67 18.0 SEM 3.30 10.0 33.0

1997 SUMMER 05/19-08/08 A GR P65 W LAFAYETTE
MA 598 ALGEBRA PROBLEMS 3.0 P
MA 598 ALGEBRA PROBLEMS 3.0 P
CUM 3.67 18.0 SEM 66.0

1997-1998 1ST SEMESTER A GR P65 W LAFAYETTE
MA 598 ELLIPTIC CURVES 3.0 A 12.0
MA 650 COMMUTATIVE ALGEBRA 3.0 A 12.0
PES -112 BEGINNING SWIM 1.0 B 3.0
PES -115 BOWLING 8.0 30.0
CUM 3.75 24.0 SEM 3.75

1997-1998 2ND SEMESTER A GR P65 W LAFAYETTE
C S 555 CRYPT & DATA SECURITY 3.0 B 9.0
C S 580 ALG DESIGN ANLY & IMPL 3.0 W
MA 651 THEORY RINGS ALGEBRA 3.0 B 9.0
MA 690 LIN ALGEBRAIC GROUPS 3.0 A 12.0
CUM 3.64 33.0 SEM 3.33 30.0

1998 SUMMER 05/18-08/07 A GR P65 W LAFAYETTE
FR -101 FRENCH LEVEL I 3.0
FR -103 REVIEW LEVELS 1&2 FREN 3.0 A 12.0
MA 699 RESEARCH PHD THESIS 03 0.0 S
CUM 3.64 33.0 SEM 4.00 3.0 12.0

1998-1999 1ST SEMESTER A GR P65 W LAFAYETTE
C S 520 COMPUT METH ANALYSIS 3.0 A 12.0
FR -201 FRENCH LEVEL III 3.0 N
MA 663 ALG CURVES FUNCTION I 3.0 A 12.0
MA 690 ALGEBRAIC GEOMETRY 3.0 A 12.0
MA 690 GEOM INVARIANT THEORY 3.0 A 12.0
CUM 3.73 45.0 SEM 4.00 12.0 48.0

1998-1999 2ND SEMESTER A GR P65 W LAFAYETTE
MA 690 CLASS FIELD THEORY 3.0 A 12.0
MA 690 TOPICS ALG GEOMETRY 6.0
CUM 3.76 51.0 SEM 4.00 24.0

1999 SUMMER 05/17-08/06 A GR P65 W LAFAYETTE
C S -251 DATA STRUCTURES 3.0 N
MA 699 RESEARCH PHD THESIS 03 0.0 S
PES -116 BEGINNING TENNIS 1.0 P
CUM 3.76 51.0 SEM

1999-2000 1ST SEMESTER A GR P65 W LAFAYETTE
C S 536 DATA COMM & COMP NETWK 3.0 C 6.0
MA 690 INTRO ABELIAN VARIETIE 3.0 A 12.0
CUM 3.68 57.0 SEM 3.00 6.0 18.0

1999-2000 2ND SEMESTER A GR P65 W LAFAYETTE
MA 696 MODULI VECTOR BUNDLES 3.0 A 12.0
MA 699 RESEARCH PHD THESIS 06 0.0 S
CUM 3.70 60.0 SEM 4.00 3.0 12.0

2000 SUMMER 05/15-08/04 A GR P65 W LAFAYETTE
FR 201 FRENCH LEVEL III 3.0 P
MA 699 RESEARCH PHD THESIS 03 0.0 S
CUM 3.70 60.0 SEM

2000-2001 1ST SEMESTER A GR P65 W LAFAYETTE
MA 665 ALGEBRAIC GEOMETRY 3.0 A 12.0
MA 690 HOMOLOGICAL ALGEBRAS 3.0 A 12.0
MA 699 RESEARCH PHD THESIS 03 0.0 S
CUM 3.73 66.0 SEM 4.00 6.0 24.0

2000-2001 2ND SEMESTER A GR P65 W LAFAYETTE
C S 690 TOPICS IN CRYPTOGRAPHY 3.0 A 12.0
MA 690 RIEMANN SURFACES 3.0 A 12.0
MA 699 RESEARCH PHD THESIS 03 0.0 S
CUM 3.75 72.0 SEM 4.00 6.0 24.0

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Exhibit A1

2001 SUMMER 05/14-08/03 B GR P65 W LAFAYETTE
 C S -250 COMPUTER ARCHITECTURE 4.0 B 12.0
 MA 699 RESEARCH PHD THESIS 03 0.0 S 12.0
 CUM 3.75 72.0 270.0 SEM 3.00 4.0

MASTER OF SCIENCE
 FIELD OF STUDY: MATHEMATICS
 AWARDED FOR STUDY AT WEST LAFAYETTE CAMPUS
 AUGUST 3, 2001

2001-2002 1ST SEMESTER A GR P65 W LAFAYETTE
 C S 503 OPERATING SYSTEMS 3.0 C 6.0
 MA 598 COMP FINANCIAL MATH 3.0 B 9.0
 MA 699 RESEARCH PHD THESIS 03 0.0 U 15.0
 CUM 3.65 78.0 285.0 SEM 2.50 6.0

2001-2002 2ND SEMESTER A GR P65 W LAFAYETTE
 MA 690 SHEAF THEORETIC MTHDS 3.0 A 12.0
 MA 690 GRADED FREE RESOLUTION 3.0 A 12.0
 CUM 3.68 84.0 309.0 SEM 4.00 6.0

2002 SUMMER 05/13-08/02 A GR P65 W LAFAYETTE
 MA 699 RESEARCH PHD THESIS 03 0.0 S
 CUM 3.68 84.0 309.0 SEM 0.0

2002-2003 1ST SEMESTER A GR P65 W LAFAYETTE
 MA 699 RESEARCH PHD THESIS 06 0.0 S
 CUM 3.68 84.0 309.0 SEM 0.0

2002-2003 2ND SEMESTER D GR P65 W LAFAYETTE
 MA 699 RESEARCH PHD THESIS 06 0.0 S
 MGMT 643 FINANCIAL RISK MGMT 2.0 B 6.0
 CUM 3.66 86.0 315.0 SEM 3.00 2.0

2003 SUMMER 05/19-08/08 D GR P65 W LAFAYETTE
 C S -251 DATA STRUCTURES 3.0 A 12.0
 ECE 600 RANDOM VARIABLES 3.0 B 9.0
 MA 699 RESEARCH PHD THESIS 03 0.0 S
 CUM 3.64 89.0 324.0 SEM 3.50 6.0

2003-2004 1ST SEMESTER D GR P65 W LAFAYETTE
 C S -352 COMPILERS PRIN & PRACT 3.0 B 9.0
 C S 580 ALG DESIGN ANLY & IMPL 3.0 B 9.0
 ECE -538 DIGITAL SIGNAL PROC I 3.0 C 6.0
 ECE 639 ERROR CONTROL CODING 3.0 A 12.0
 ECE 642 INFO THRY & SOURCE CDNG 3.0 B 9.0
 MA 699 RESEARCH PHD THESIS 03 0.0 S 45.0
 CUM 3.56 101.0 360.0 SEM 3.00 15.0

2003-2004 2ND SEMESTER D GR P65 W LAFAYETTE
 C S 515 NUMERICAL LINEAR ALGEB 3.0 A 12.0
 C S 614 NUM SOL ORD DIFF EQUA 3.0 A 12.0
 MA 699 RESEARCH PHD THESIS 03 0.0 S 24.0
 CUM 3.59 107.0 384.0 SEM 4.00 6.0

2004-2005 1ST SEMESTER M GR E27 W LAFAYETTE
 I E 535 LINEAR PROGRAMMING 3.0 A 12.0
 I E 545 ENGR ECONOMIC ANLY 3.0 A 12.0
 I E 697 SEMINAR 0.0 S
 STAT 519 INTROD TO PROBABILITY 3.0 A 12.0
 CUM 3.62 116.0 420.0 SEM 4.00 9.0

2004-2005 2ND SEMESTER M GR E27 W LAFAYETTE
 I E 537 DISC OPT MDLS & ALGRMS 3.0 B 9.0
 I E 538 NONLIN OPT ALGRMS MDLS 3.0 B 9.0
 I E 581 SIMULATION DES & ANLYS 3.0 A 12.0
 STAT 528 INTRO MATH STAT 3.0 C 6.0
 CUM 3.56 128.0 456.0 SEM 3.00 12.0

2005-2006 1ST SEMESTER M GR E27 W LAFAYETTE
 ECE 538 DIGITAL SIGNAL PROC I 3.0 A 12.0
 I E 590 FINANCIAL ENGR 3.0 A 12.0
 I E 698 RESEARCH MS THESIS 06 0.0 S
 STAT 512 APPL REGR ANALYSIS 3.0 B 9.0
 CUM 3.60 134.0 483.0 SEM 3.67 9.0

03/06 MASTER PLAN 11/00 LANG FREN 09/02 PHD PLAN
 10/02 PRELIM

2005-2006 2ND SEMESTER M GR E27 W LAFAYETTE
 WORK IN PROGRESS WEST LAFAYETTE 3.0 I
 ECE 637 DIGITAL IMAGE PROC I 3.0 SI
 I E 698 RESEARCH MS THESIS 6.0 SI
 I E 698 RESEARCH MS THESIS 3.0 I 483.0
 STAT 532 ELEM STOCHASTIC PROC 134.0
 WORKING HOURS AND POINTS

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